

Subject: Re: CPRA request (ERCS.2019.07.16.a)

From: el rio community school <elriocommunityschool@gmail.com>

Date: 7/26/19, 6:46 AM

To: [REDACTED]

Hi [REDACTED]

Thank you for your email. El Rio Community School is authorized by LAUSD to operate a charter school in 2020, but the school hasn't even opened yet. We don't have any public records.

Best,
Katie

Sent from my iPhone

On Jul 16, 2019, at 9:25 AM, [REDACTED] wrote:

Good morning, Ms. Chau.

I am seeking access to the following material from January 1, 2018 through July 16, 2019:

1. Ledgers or bank statements showing all transactions both debits and credits showing dates, amounts, and all parties. I don't need both and if you have sufficiently detailed ledgers there's no need to redact and produce bank statements.
2. Contracts between El Rio Community School ("El Rio") and anyone other than LAUSD.
3. If El Rio employs any consultants, all communications both email and other, between El Rio and said consultants.
4. All emails in the possession of El Rio founders which are:
 - a. to/from/cc/bcc El Rio board members
 - b. to/from/cc/bcc lausd.net
 - c. to/from/cc/bcc ccsa.org
 - d. to/from/cc/bcc other El Rio founders
 - e. to/from/cc/bcc lacity.org

Please note that I need to see copies of the emails in native format as required by the CPRA at Section 6253.9(a)(1). Native formats for emails are MBOX, EML, PST, or MSG. I also need to see all attachments to these emails in their native formats. Please note that when you provide emails in native format their attachments are automatically included in native format.

If you find it necessary to redact any of the emails, please note that both EML and MBOX are text formats. The files can be opened in any text editor, e.g. Notepad, and segregable exempt material can be redacted by replacing it with innocuous symbols, e.g. ++++++. Any other method of redaction destroys the essential character, i.e. the searchability and sortability, of the record and violates the CPRA at section 6253.9(a)(1). This method of redaction is probably easier for you as well since it